OIPE OF

In re Application of

:PATENT APPLICATION

WILLIAM H. VELKE

:METHOD AND DEVICE TO IMPROVE :THE RATIO OF OXYGEN MASS VERSUS

:FUEL MASS AT IGNITION IN COMBUSTION :MECHANISMS OPERATING WITH FLUID

Application No.: 10/614,004

:HYDROCARBON FUEL

Art Unit: 3743

pending

NOTICE OF DIVISIONAL APPLICATION

Confirmation No: 6276, dated 10/03/2003

October 27, 2003

Campbellville, Ontario, Canada

Hon. Commissioner of Patents and Trademarks

Washington, D.C. 20231

Sir:

Applicant would like to submit the required record for the above stated Application No: 10/614,004 being a Divisional Application of Application No: 10/293,357 filed 11/14/2002, Art Unit 3747, requesting consideration and award of all the attributes available under such Devision process.

Applicant herewith attaches a revised copy of page 1 of Application No: 10/614,004, setting out reference to the Division and its relationship to the originally filed Application.

Respectfully submitted this 27th day of October 2003

Applicant: William H. Velke:

Attachment: Replacement Page 1 of Application.